# Approved For Release 2002/01/03 : CIA-RDP79-01155A000200020055-6

#### OFFICE OF BASIC INTELLIGENCE

#### GOALS

#### Intelligence Production

### Communist China/Communist Asia

- 1. Determine the identity and significance of environmental systems that affect the political, economic, scientific, and military posture of foreign states.
- 2. Determine the basic political, sociological, economic, geographic, scientific, and military strengths of foreign states that could be used to support a general or limited war.
- 3. Determine the capabilities and intentions of Communist countries to initiate and support insurgency, rebellion, and subversive activities in other countries.
- 4. Determine the characteristics and intentions of ethnic, political, and social minority groups that have a potential for subversion or insurgency.
- 5. Determine underlying causes and probable results of friction within the Communist Bloc, within the Free World, and between Bloc and Free World countries.
- 6. Determine Bloc and Free World intentions and capabilities with respect to moon and, possibly, planetary exploration.
- 7. Increase NIS responsiveness to specific basic intelligence needs of the U.S. Government in terms of timeliness and comprehensiveness.
- 8. Provide for the standardized spelling of geographic place names on a world-wide basis for the purpose of eliminating duplication in such activity in the Government.
- 9. Support intelligence production, policy planning, and operations in the Agency, Department of State, and other agencies as appropriate through the production of maps and graphics.

PONTIDENTIAL

CREUP 1
Excluded from automotic

55-Gurnagraung and

45-Gurdagragiantin

## Approved For Release 2002/01/03 174 RDH 155A000200020055-6

- 10. Stimulate within the Government a fuller utilization of maps and related information through the dissemination of bibliographies and research aids and by briefings and displays.
- ll. Stimulate, exploit, and selectively sponsor resource development and resource inventory mapping for input and utilization in a basic intelligence data store.